WALTER, Tadousz; WILANOWSKA, Jadwiga; CZUPRYS, Felicja; WALTER, Zofia

Value of the heterohemagglutination reaction in the diagnosis of viral hepatitis. Med. dosw. mikrob. 14 no.2:133-135 '62.

1. Z Dzialu Epidemiologicznego Wojewodzkiej Stacji Sanitarno-Epidemiologicznej w Poznaniu (HEPATITIS INFECTIOUS diag)

(HEMAGGLUTINATION)

(HEPATITIS INFECTIOUS diag)

H-25

WILANSKY I.L

POLAND / Chemical Technology, Chemical Products and Their Application. Part 3 - Carbohydrates and Their

Treatment.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12728.

Author

: I.L. Wilansky. Maria Company of the Company of the

Inst

: Not given.

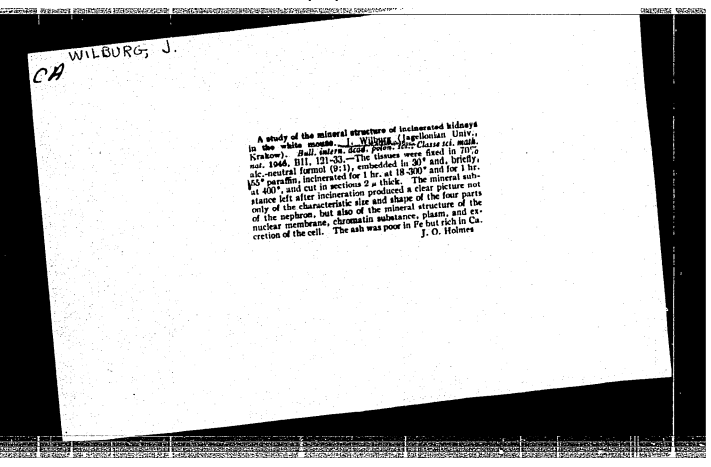
Title

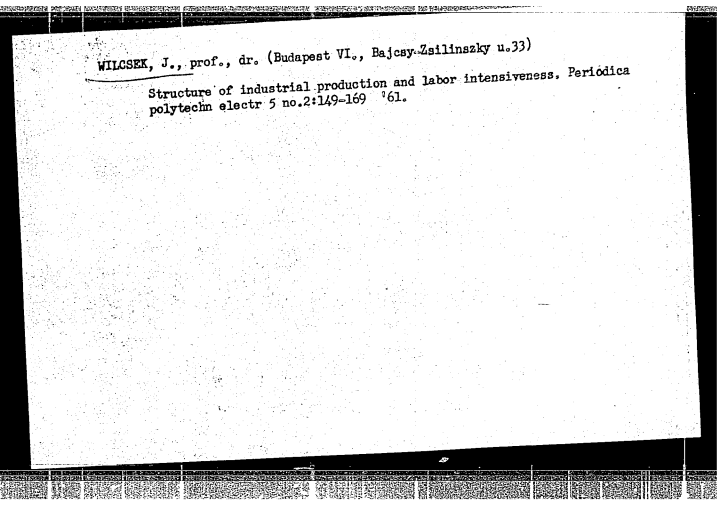
: Work Regime on Filter-Presses and Its Influence on Filtration Rate and Losses of Sugar.

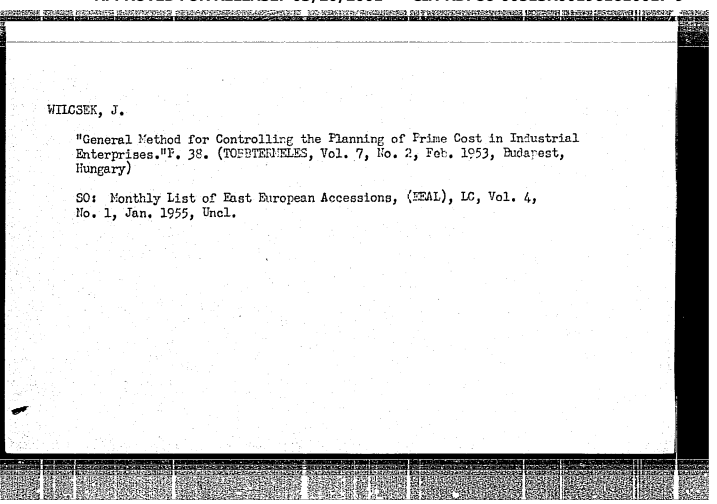
Orig Pub : Gaz. cukrown., 1956, 58, No 9, 202 - 205.

Abstract : Translation. See RZhKhim. 1957, 2833.

Card 1/1







WILCSEK, J.

WILCSEK, J. - Stimulating effect of producer's prices p. 1.

Vol. 10, no. 8, Agu. 1956

TOBBTERMELES. (Uzemi Tervgazdasági es Szervezesi Tudomanyos
Egyesulet) Budapest.

SOURCE: East European Accessions List (EFAL) Vol. 6, No. 4—April 1957

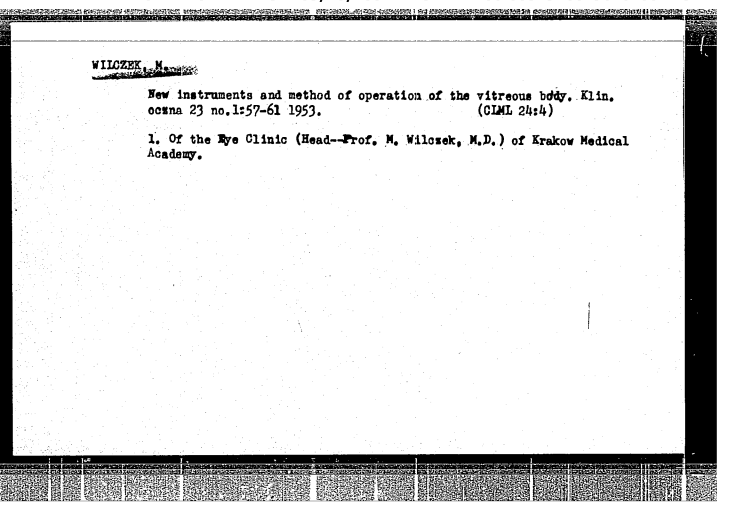
WILCZEK, A.; CZEKANSKI, T.

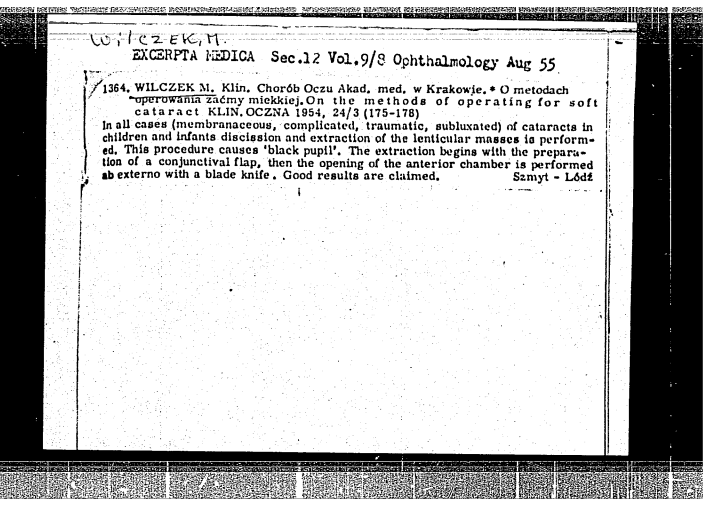
International standards for gauges in collieries and opencast mines. p. 427.

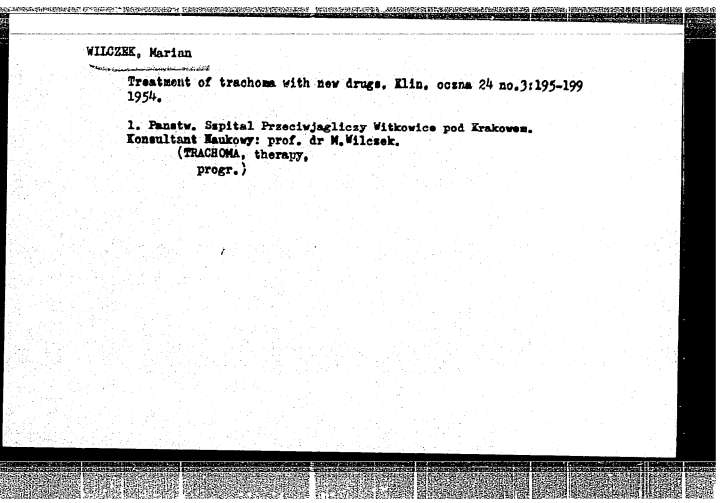
PRZEGLAD GORNICZY. (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Gornictwa) Katowice, Poland, Vol. 15, no. 9, Sept. 1959.

Monthly list of East European Accessions (EEAI) IC, Vol. 9, no. 1, Jan. 1960.

Uncl.







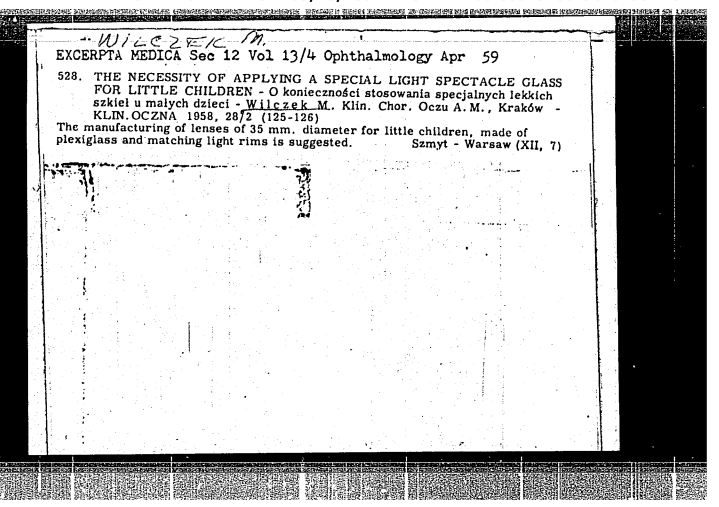
WILCZEK, Marian

Recurrences of trachoma. Him.ocsma 24 no.4:275-278 '54.

1. Panstwowy Sspital Presciwjaglicsy Witkowice pod Krakowen Konsultant nankowy: prof. dr M. Wilczek.

(TRACHOMA, epidemiology recur.)

1585, WILCZEK M	EXCERPAT MEDICA Sec.12 Vol.11/10 Ophthalmology Oct57 **MILCZEK M. Klin. Chorób Oczu A. M., Kraków.* Niektóre zagadnienia jaglicy. Some aspects of trachoma POST ONLY 157							
The general data i cussed, the immu	licy. Some aspects of trachoma POST. OKULIST. 1956, 3 185-20 The general data including the historical aspects are quoted; the aetiology is discussed, the immunity, clinical picture, and treatment. The author mentions his own researches with the electronic microscope. He upholds the opinion that the virus may have a latent phase. An extensive literature is added.							
	and the second	Szmyt - Łódź						
호텔 보고 전략으로 보고 [28] (공기 : 12 : 20 : 12 : 17 : 17 : 17 : 17 : 17 : 17 : 17								
	게 하는 등을 하는 것이다. 그런 그들은 그리지 않는다. 기급을 하는 사람이 되지 않는 것이 모든 것이다. 기급이다.							
	고등학생들이 다음하다는 사람이 되는 것이다. 대통령 교리 교육하다는 등 사람들이 되었다.							
	그를 하다 보고 하다면 되는 다른 그리고 하다.							



WIICZEK, Marian Immobilization and anesthesia in eye surgery. Klin.oczna 30 no.l: 119-122 '60. 1. Z Kliniki Chorob Oczu A.M. w Krakowie. Kierownik: prof.dr med. M. Wilczek. (EYE surg.)

WILCZEK, Marian	
Zonulysin in cataract surgery. Klin. cczna 31 no.3:213-124 '61.	
l. Z Kliniki Chorob Oczu AM w Krakowie Kierownik: prof. dr med. M. Wilczek.	
(CATARACT EXTRACTION) (CHYMOTRYPSINS)	
세계 나는 얼마나 하는 것이 없는 것이 되었다. 그 사이는 그 사이를 받는데 되었다.	
	-
	100

WIICZE	K, Marian	— method for the s	e movements. I	. Klin.oczna 31 no.4:				
	1. Z Klin M. Wilcze	iki Chorob Oczu		wie Kierownik TACMUS)	: prof.	dr med.		
						e e e e e e e e e e e e e e e e e e e		

WILCZEK, Marian; KRZYSTKOWA, Krystyna; PAJAKOWA, Janina

Results in the treatment of mono-ocular strabismus. Klin.oczna 31 no.4: 381-387 '61.

1. Z Kliniki Chorob Oczu AM w Krakowie Klerownik: prof. dr med. M. Wilczek Z Oddzialu Leczenia Zeza w Woj. Dzieciecym Szpitalu Okulistycznym w Witkowicach Ordynator: dr med. K. Krzystkowa.

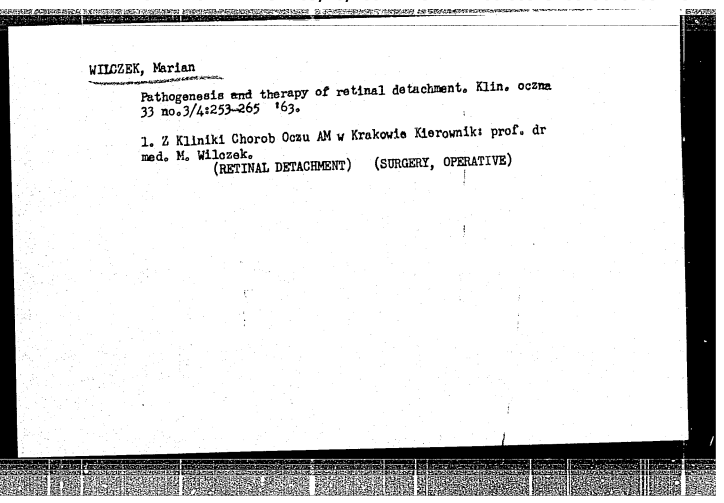
(STRABISMUS ther)

WILCZEK, Marian; KRZYSTKOWA, Krystyna; PAJAKOWA, Janina

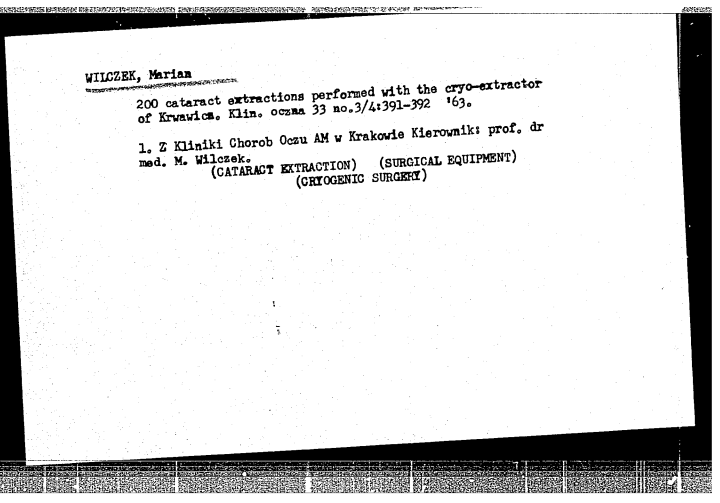
Results of the treatment in alternating strabismus. Klin.oczna 31 no.4: 389-392 61.

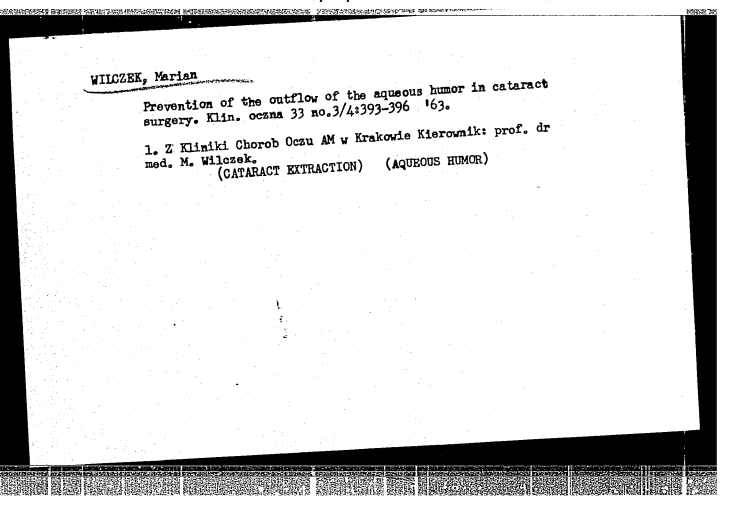
1. Z Kliniki Chorob Oczu AM w Krakowie Kierownik: prof. dr med. M. Wilczek Z Oddzialu Leczenia Zeza w Woj. Dzieciecym Szpit. Okulistycznym w Witkowicach Ordynator: dr med. K. Krzystkowa.

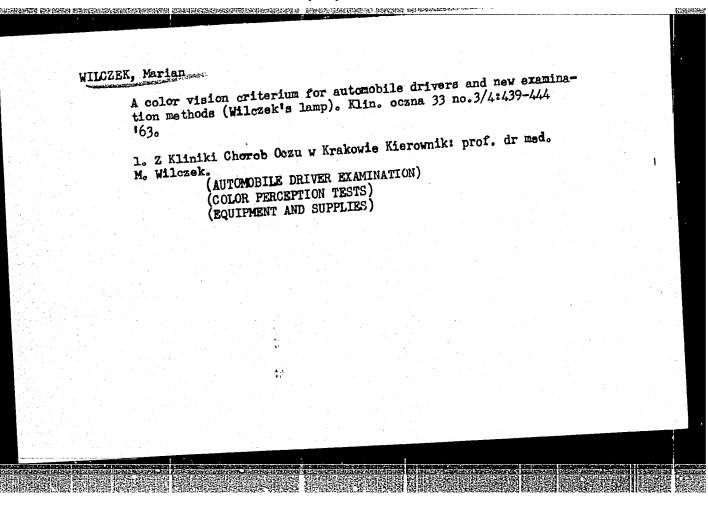
(STRABISMUS ther)

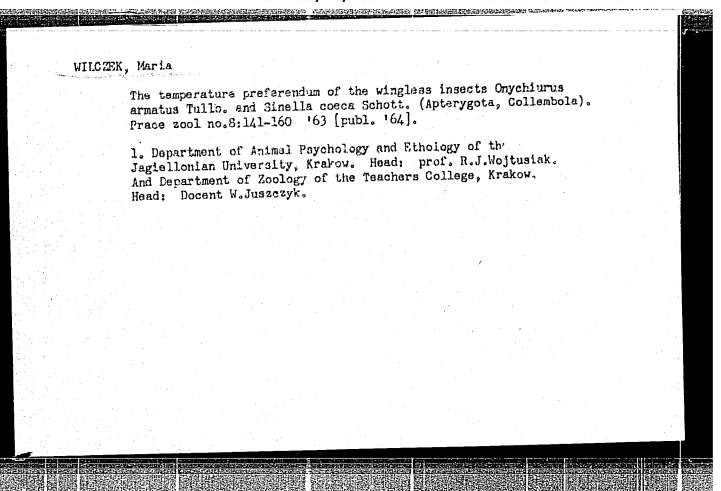


APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"







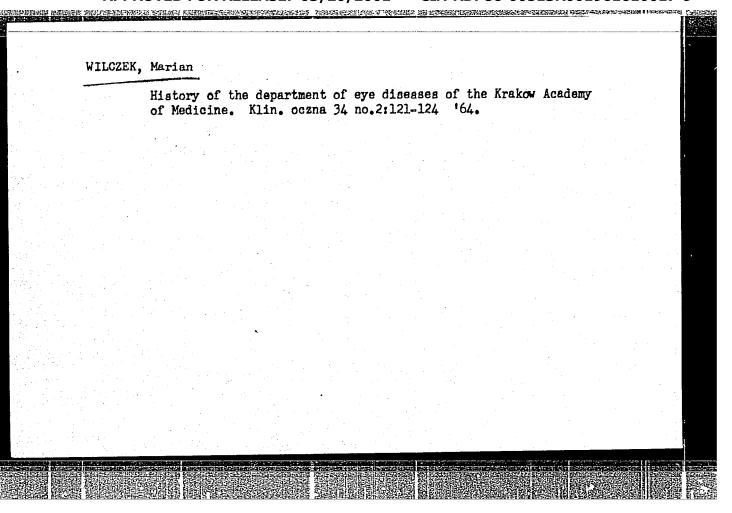


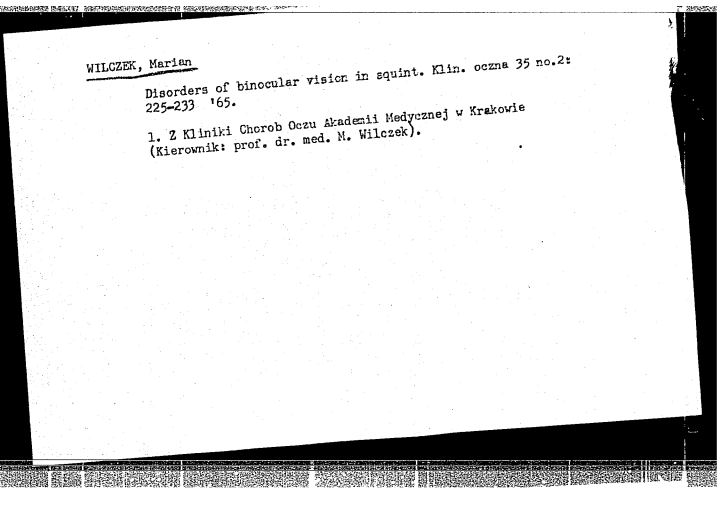
CIA-RDP86-00513R001961610017-9 "APPROVED FOR RELEASE: 03/20/2001

WILCZEK, Marian; ZYGULSKA-MACHOWA, Helena; WILCZEK, Zygmunt Modern treatment of herpetic keratitis. Pol. tyg. lek. 19 no.27: 6 Je 64

1035-1037

1. Z Kliniki Chorob Oczu Akademii Medycznej w Kakowie; kierownik prof. dr. Marian Wilczek.





_WILCZEK, Marian, prof. dr. med.; KRZYSTKOWA, Krystyna, dr. med.; PAJAKOWA, Janina

Results of up-to-date methods in squint therapy. Klin. oczna 35 no.2:297-302 165.

Results of squint surgery. Ibid.:303-307

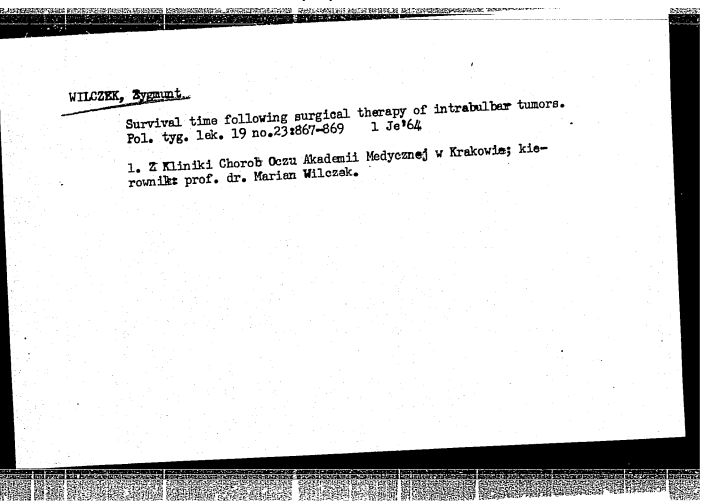
1. Z Kliniki Chorob Oczu Akademii Medycznej w Krakowie (Kierownik: prof. dr. med. Wilczek) i z Oddzialu Leczenia Zeza w Wojew. Dzieciecym Szpitalu Okulistycznego w Witkowicach (Ordynator: dr. med. K. Krzystkowa; Konsultant naukowy: prof. dr. med. Wilczek.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"

WILCZEK, Marian; ZYCULSKA-MACHOWA, Helena; MILCZEK, Zygmunt

Modern treatment of herpetic keratitis. Pol. tyg. lek. 19 no.27:
1035-1037 6 Je 64

1. Z Kliniki Chorob Oczu Akademii Medycznej w Krakowie; kierownik
prof. dr. Marian Wilczek.

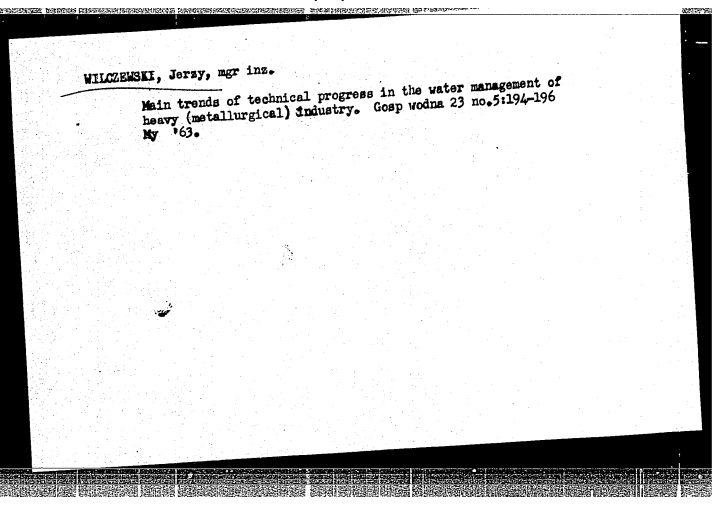


ZYGULSKA-MACHOWA, Helena; WILCZEK, Zygmun*

Study of glutathione, protein and microelectrophoresis of soluble proteins in experimental traumatic cataract. Klin. oczna 35 no.2:353-358 '65.

1. Z Kliniki Chorob Oczu Akademii Medyoznej w Krakowie (Kierownik: prof. dr. med. M. Wilczek).

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"



APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"

WILCZKIEWICZ, M.

WILCZKIEWICZ, M. Planting trees in pots in Glatz in the Sudetes. p. 27.

Vol. 29, no. 11, Nov. 1955 LAS POLSKI AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

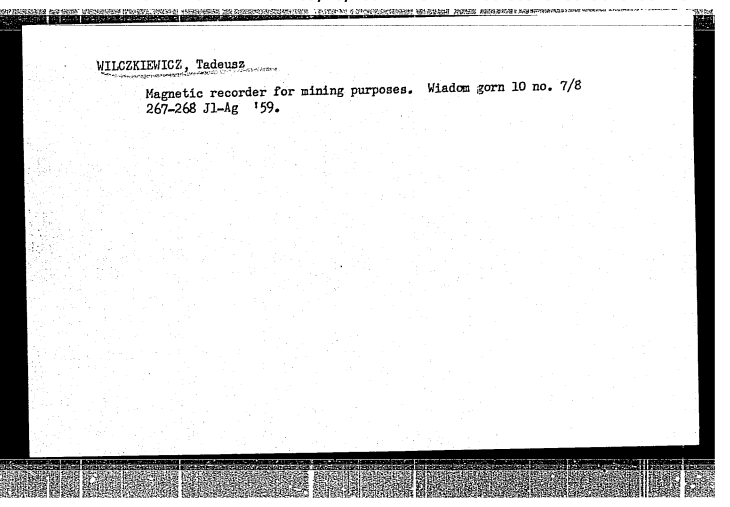
WILCZKIEWICZ, M.

The problem of afforestation in Sudetic Clatz. p. 22.

IAS POISKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Maukowo-Techniczne Inzynierow i Technikow Lesnictwa i Drzewnictwa) Marszawa, Poland. Vol. 29, no. 5, May 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.



26,2190

P/522/62/000/041/001/003 E192/E382

AUTHORS:

Wajand, Jan Aleksander, Doctor Engineer and

Wilczkowski, Andrzej, Master Engineer

TITLE:

Electronic equipment of Vibro-Meter A.G., employed

as a pressure-indicator

SOURCE:

Lodz. Politechnika. Katedra Cieplnych Maszyn.

Cieplne maszyny prseplywowe. no. 41. 7 - 22

TEXT: The Swiss firm, Vibro-Neter A.G., Freiburg, has produced useful electronic equipment for measuring various mechanical quantities. The suitability of the equipment for measuring rapidly changing pressures is evaluated in the following. When so used, the equipment consists of a pressure transducer, a displacement transducer, amplifiers and a cathode-ray oscilloscope. The transducers are either piezoelectric (produced by the Kistler Instrument Co., USA, and SLM, Winterthur, Switzerland) or inductive (produced by Vibro-Meter A.G.). The following transducers are considered: 1) type PZ-14 for pressures of 0.1 - 150 kg/cm² - piezoelectric; 2) type 7-01, piezoelectric, for pressures up to 500 kg/cm²; 3) type 6-01, piezoelectric, for pressures up to Card 1/3

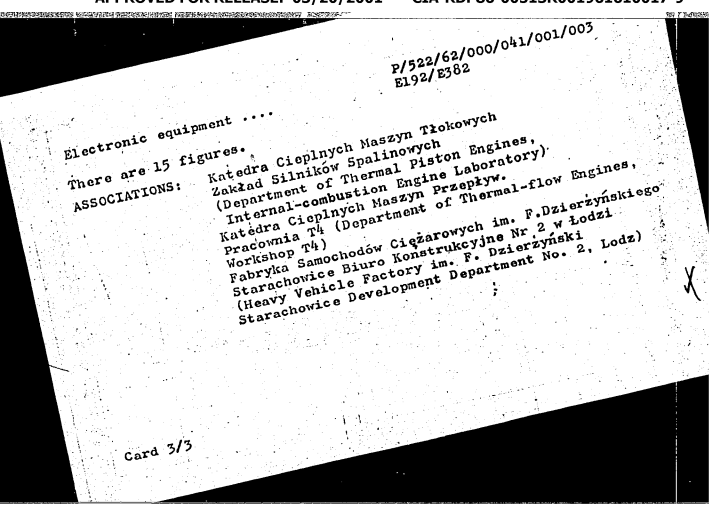
P/522/62/000/041/001/003 E192/E382

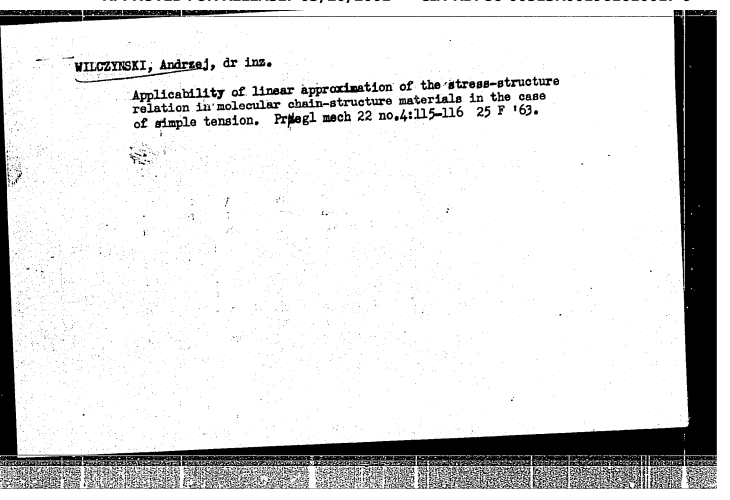
Electronic equipment

4) type PZ-60, piezoelectric, for pressures of 0.1 - 7.0 kg/cm² and 5) inductive transducers, type PR.../K, covering pressures from 0.05 kg/cm² - 2 000 kg/cm² in nine ranges. The piezoelectric transducers are provided with special holders which can be inserted into the engines to be investigated. The inductive transducers are constructed as a semi-bridge circuit of 2 x 1 000 ohm resistance. They are supplied with 10 V at 8 kc/s and can be calibrated under static conditions. For pressure measurements, the piezoelectric transducer is connected into a system comprising an oscilloscope, a DC amplifier, a transistorized amplifier with an electrometer stage and a displacement transducer. The indicator system with an inductive transducer comprises similar elements. Both types of indicator equipment were employed to measure two internal-combustion engines and a compressor. It was found that although useful measurements could be carried out by means of the equipment, the transducers themselves and their connectors were comparatively flimsy and could easily become damaged and soiled.

Card 2/3

CIA-RDP86-00513R001961610017-9" APPROVED FOR RELEASE: 03/20/2001





WILCZYNSKI, Andrzej, dr inz.

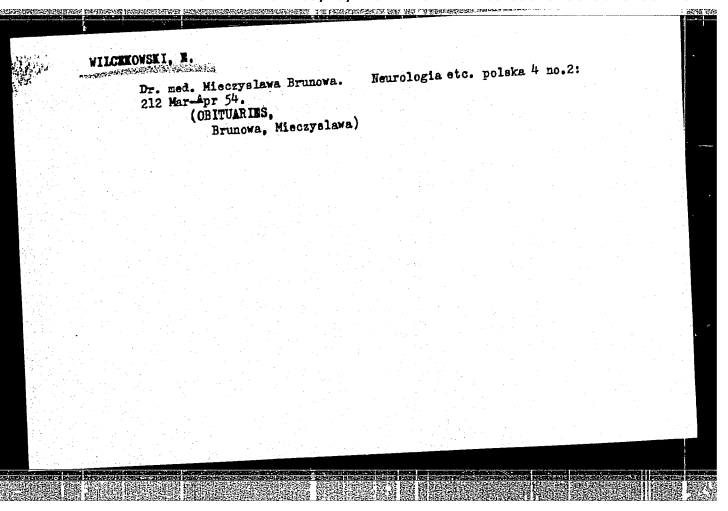
Selection of the mechanical model of solid bodies in studies on the mechanical properties of some construction materials. Przegl mech 22 no.5:154 10 Mr 163.

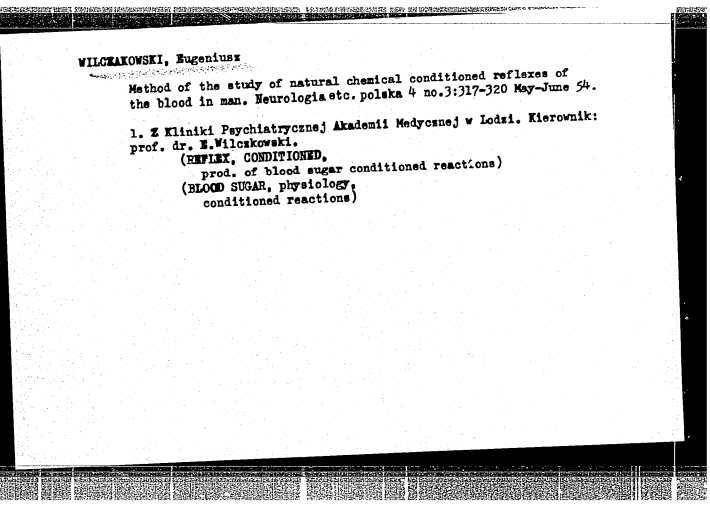
1. Katedra Mechaniki Technicznej, Politechnika, Warssawa.

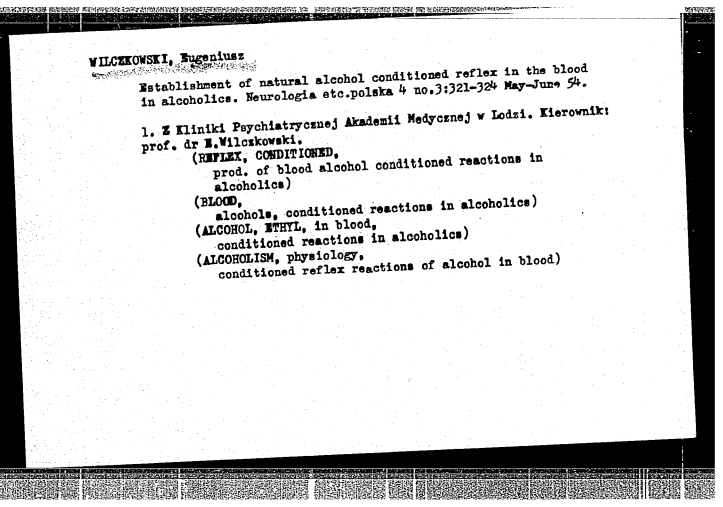
WILCZKOWSKI, Andrzej, mgr inz.; SOBIESZCZANSKI, Maciej, mgr inz.

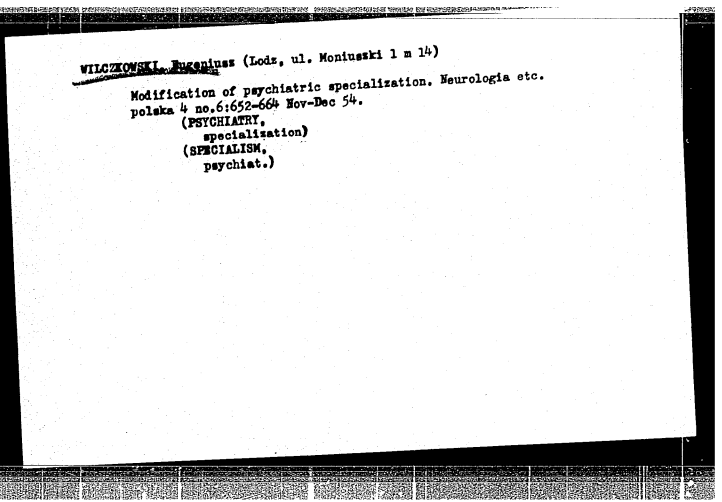
Methods of testing the cooperation of brake systems of road trains by using electronic instruments. Techn motor 15 no.3: 89-90 Mr 165.

WILCZKOWSKI, E. Principles of organization of psychiatric therapy in 1953. Neurologia &c. polska 3 no.1:69-94. Jan-Feb 1953. (CLML 24:4) &c. polska 3 no.1:69-94. Jan-Feb 1953. (CLML 24:4) 1. Of the Psychiatric Clinic (Head--Prof. E. Wilczkowski, M.D.) of Lodz Hedical Academy. 2. Complete survey of present needs shown statistically and graphically.

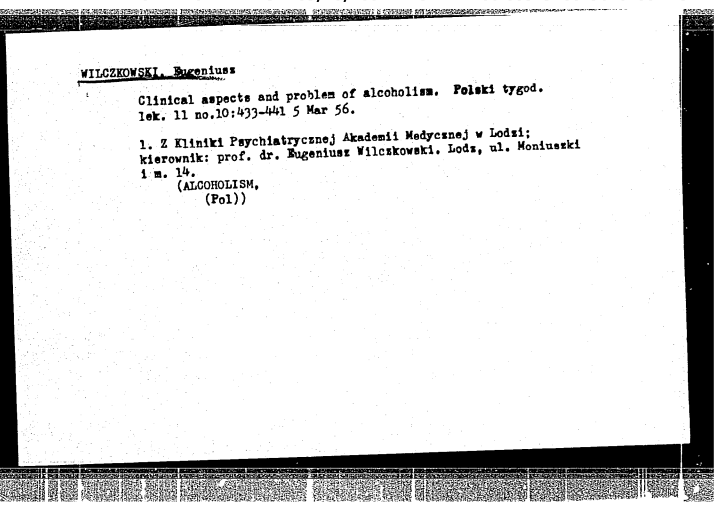


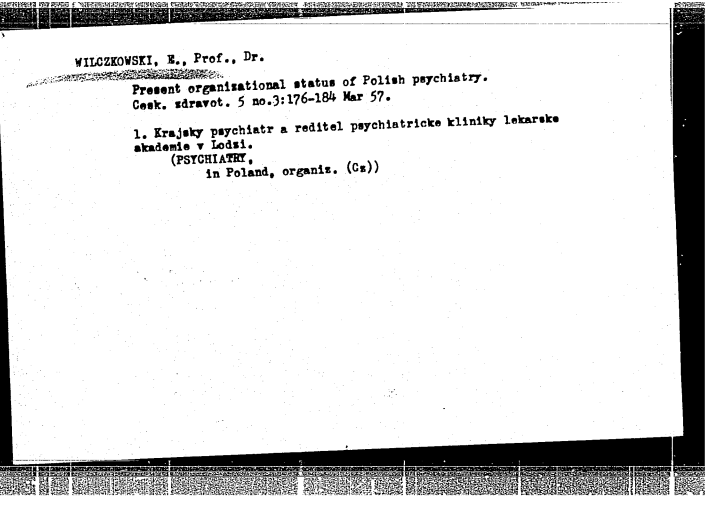






APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"





WIICZKOWSEI. Fureniuss (Lods, ul Honiuski 1 m 14.)

Statistical method of assessment of activities and effectiveness of therapy in psychiatric hospitals. Heur. &c. polska 7 no.3:381-387 May-June 57.

1. Z Kliniki Psychiatrycznej A. M. w Lodzi Kierownik: prof. dr E Wilczkowski.

(HOSPITALS. PSYCHIATRIC, statist, method of assessment of activities & effectiveness of ther. (Pol))

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"

Wikezkowski, Rugeniusz (Lodz, Moniuszki 1 m. 14.)

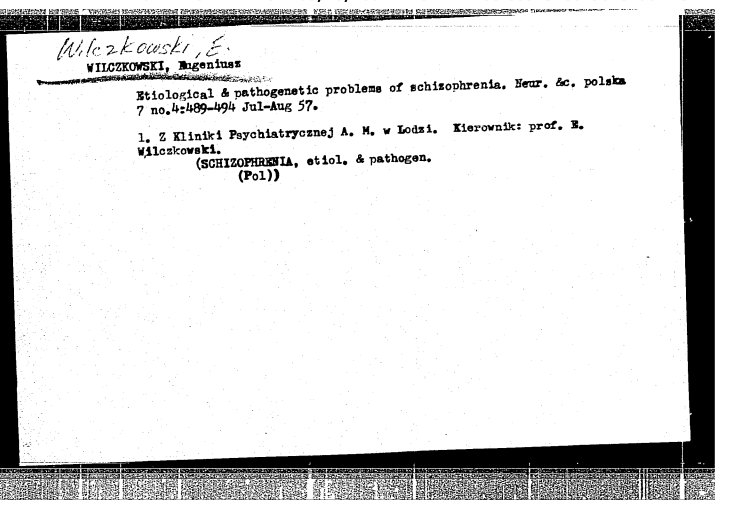
Chlorpromazine and reserpine therapy of mental disorders. Polski tygo.
lek. 12 no.34:1301-1302 19 Aug 57.

1. (Z Kliniki Psychiatrycznej A.M. w Lodzi; kierownik: prof. dr

E. Wilczkowski).

(CHIOMPROMAZINE, therapeutic use,
ment. disord. (Pol))

(RESERPINE, therapeutic use,
same)



V-1

WILCZ KOWYK

POLAND/Pharmacology, Toxicology, Tranquilizers

Abs Jour : Ref Zhur - Biol., No 5, 1958, No 23189

Author : Wilczkowski Eugeniusz

Inst : Not Given

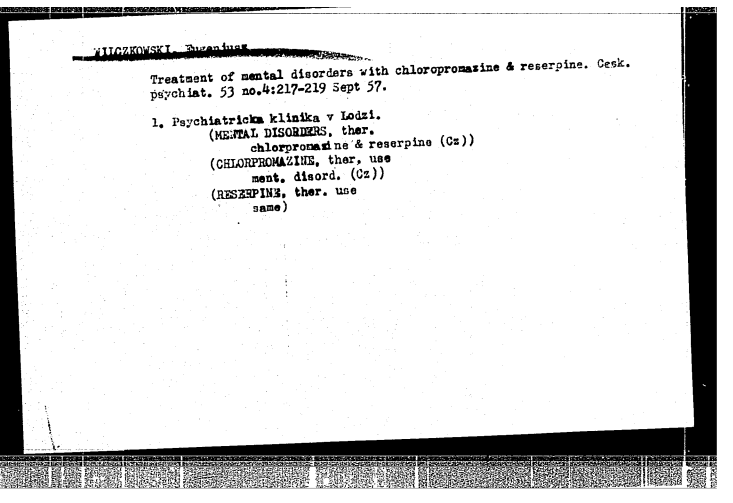
: On the Treatment of Psychotic Patients with Chlorpromazine and Title

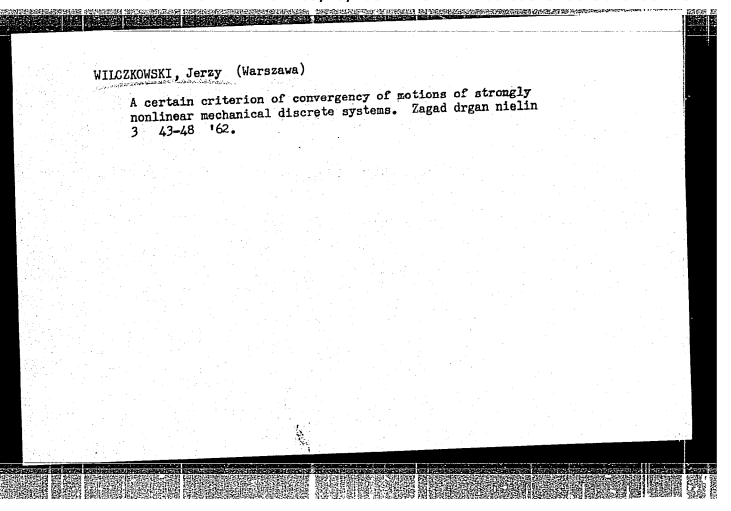
Reserpine

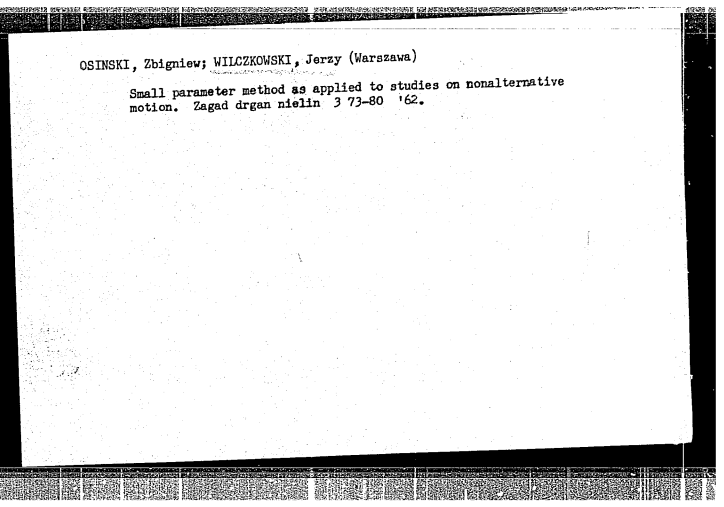
Orig Pub : Polski tygod. lekar., 1957, 12, No 34, 1301-1302

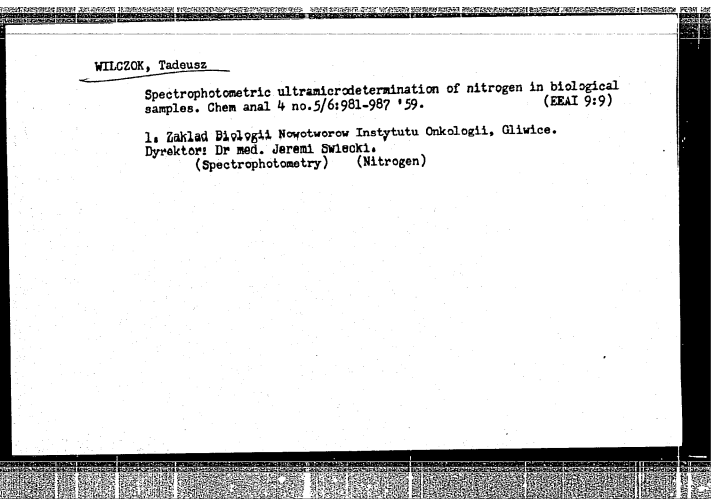
Abstract : No abstract

: 1/1 Card









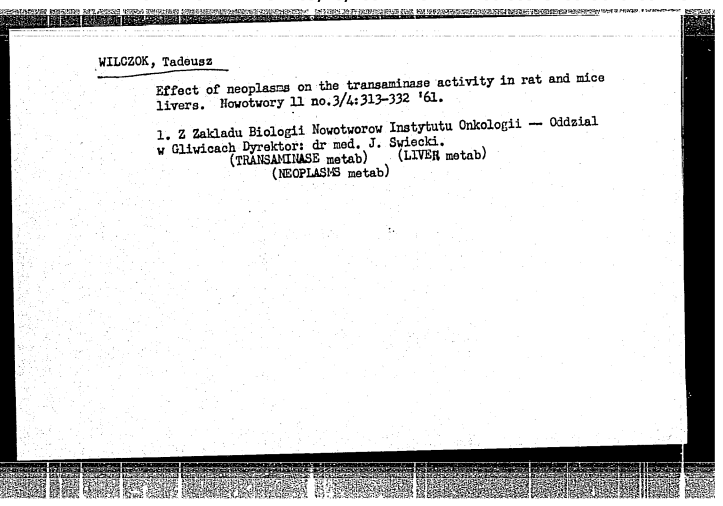
WILCZOK, T.

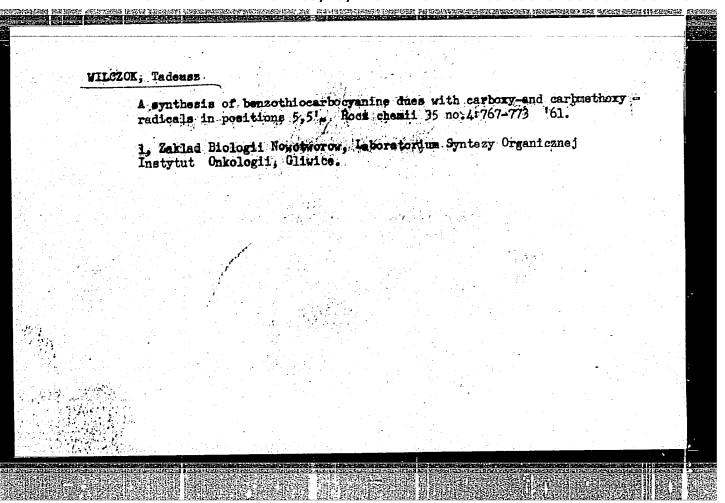
Transaminase activity in isolated cellular structures of normal rat livers. Acta biochim.polon.8 no.1:35-41 '61.

1. Zaklad Biologii Nowotworow, Instytut Onkologii, Gliwise Dyrektor: Dr med. Jeremi Swieski.

(TRANSAMINASES metab) (LIVER metab)

The activity and intracellular localization of transaminases in normal, malignant, regenerating and embryonal rat liver. Neoplasma 8 no.4:345-355 '61. 1. Onkologisches Institut, Abteilung für Biologie der Tumoren, Gliwice, Polen. (TRANSAMINASES chem.) (LIVER NEOPLASMS chem.) (LIVER chem.) (REGENERATION physiol.)	
Gliwice, Polen. (TRANSAMINASES chem.) (LIVER NEOPLASMS chem.)	





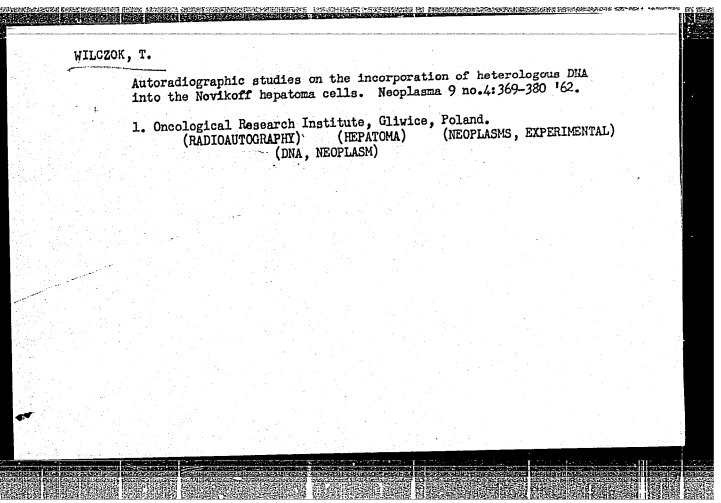
WILCZOK, T.

Activity and intracellular localization of transaminases in the liver of tumor—bearing rats. Neoplasma 9 no.2:131-140 '62.

1. Onkologisches Institut, Abteilung für Biologie der Tumoren, Gliwice, Polen.

(TRANSAMINASES metab) (LIVER metab)

(NEOPLASMS metab)



POLAND

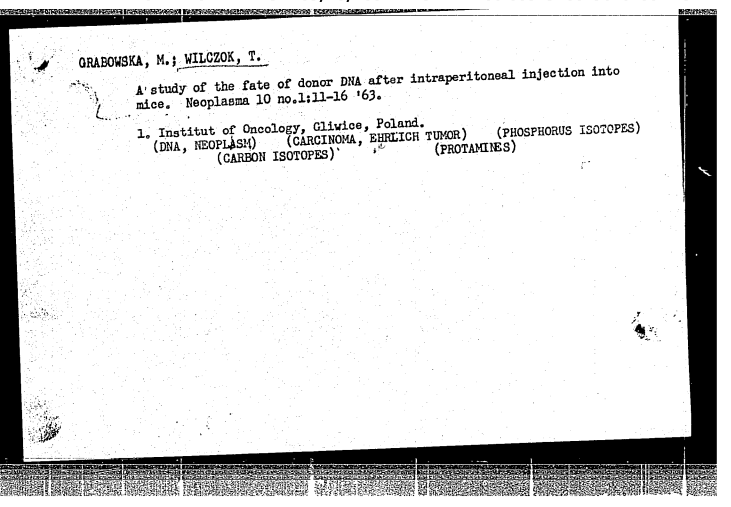
A. VORBRODT, M. CHORAZY and T. WILCZGY, Department of Tumor Biology, Institute of Oncology (Zaklad Biologii Nowotworow, Instytut Onkologii), Gliwice.

"Autoradiographic Studies on In Vitro Uptake of Neterologous RNA and DNA by Isolated Normal and Neoplastic Neoplastic Nuclei."

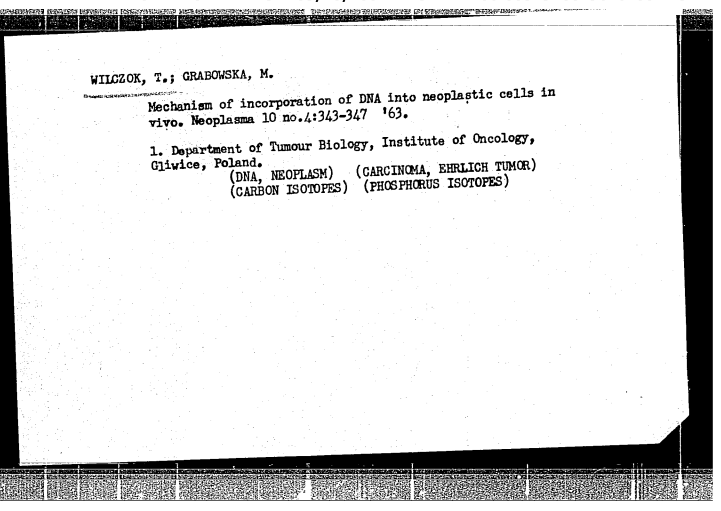
Warsew, Bulletin de l'Academie Poloneise des Sciences, Serie des Sciences Biologiques, Vol 10, No 10, 1962; pp 417-420.

Abstract [English article]: Study of penetration of C¹⁴ or H³ -labelled RNA or DNA into nuclei of rat thymus, liver or Novikoff hepatoma cells: ATF increased incorporation; DNAse decreased radioactivity. Highest incorporation was observed in the liver, less in thymus and hepatoma. Two tables, 6 microphotographs; 5 Folish and 7 Western references.

1/1



The effect of prota	Cetta. Mechran	M TO HOLDING	
l. Institute of Onc Poland. (PROTAMINES)	ology, Department (HISTONES) (RADIOMETRY)	t of Tumour Biolog (DNA, NEOPLASM)	y, Gliwice, (THYMIDINE)
1			



MITCZOK	T.
and the state of t	Studies on the incorporation of heterologous RNA into neoplastic cells. Neoplasma 10 no.4:349-354 163.
	1. Department of Tumour Biology, Institute of Oncology, Gliwice, Poland. (RNA, NEOPLASM) (CARCINOMA, EHRLICH TUMOR) (CARBON ISOTOPES) (PHOSPHORUS ISOTOPES) (METABOLISM)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R001961610017-9

VORBRODT, A.; WILGZOK, T.; SCHNEIBERG, K.; GORKI, T.

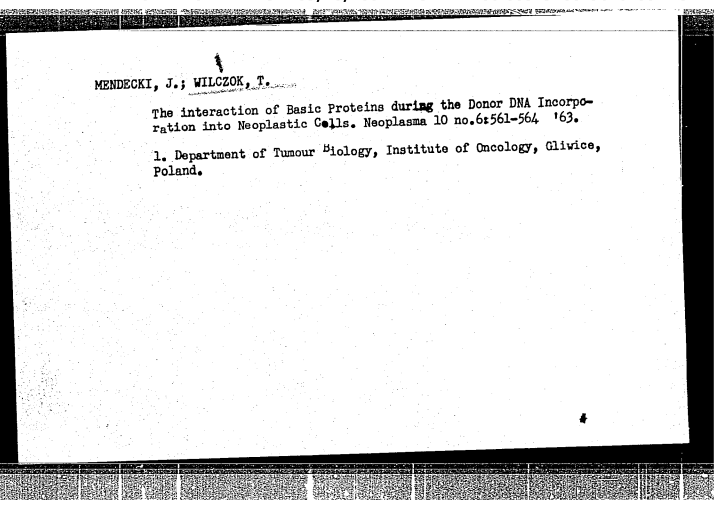
Autoradiographic studies of the fate of heterologous DNA after injection into mice. Neoplasma 10 no.4:355-359 '63.

1. Department of Tumour Biology, Institute of Oncology, Gliwice, Foland.

(METABOLISM) (RADIOAUTOGRAPHY) (URINE)

(DNA, NEOPLASM) (FECES) (TRITIUM)

(THYMIDINE)



WILCZUR, J.

Distruction of F camp.

p. 6 (Zolnierz Polski) No. 24, Oct. 1957, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"

nce an extensional analysis desired and extension for a second

BOGDANIK, Tadeusz; CHLAP, Zbigniew; TLOLKA, Janina; WILCZYNSKA, Danuta; DEPOWSKI, Marian

Effect of syphilis on the appearance of arteriosclerosis. Polskie arch.med.wewn. 30 no.7:1019-1020 160.

1. Z Oerodka Kardiologicznego P.S.K. Nr 1 we Wroclawiu Kierownik: prof. dr med. Z.Kowarzykowa; Zakladu Anatomii Patologicznej A.M. we Wroclawiu Kierownik: prof. dr med. Z.Albert; Zakladu Anatomii Patologicznej A.M. w Krakowie Kierownik: prof. dr med. J.Kowalczykowa

(ARTERIOSCLEROSIS etiol) (SYPHILIS CARDIOVASCULAR compl):

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"

BOGDANIK, T.; CHLAP, Z.; TLOLKA, J.; WILCZYNSKA, D.; DEPOWSKI, M.

The influence of syphilis on the incidence of atherosclerosis. Acta medica polona (Warszawa) 1 no.3/4:177-196 '60.

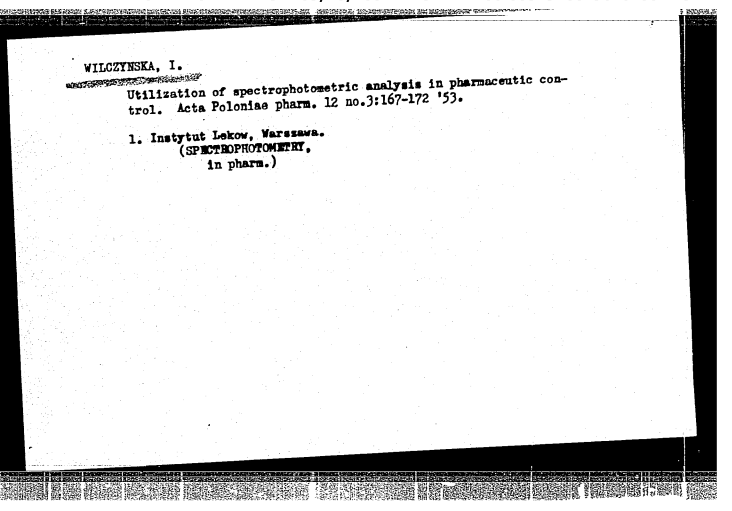
1. From The Cardiological Centre P.S.K. No 1 in Wroclaw. Director: Professor Z. Kowarzykowa M.D. The Department of Pathological Anatomy of the Medical Academy in Cracow. Director: Professor J. Kowalczykowa M.D. The Department of Pathological Anatomy of the Medical Academy in Wroclaw. Director: Professor Z. Albert M.D.

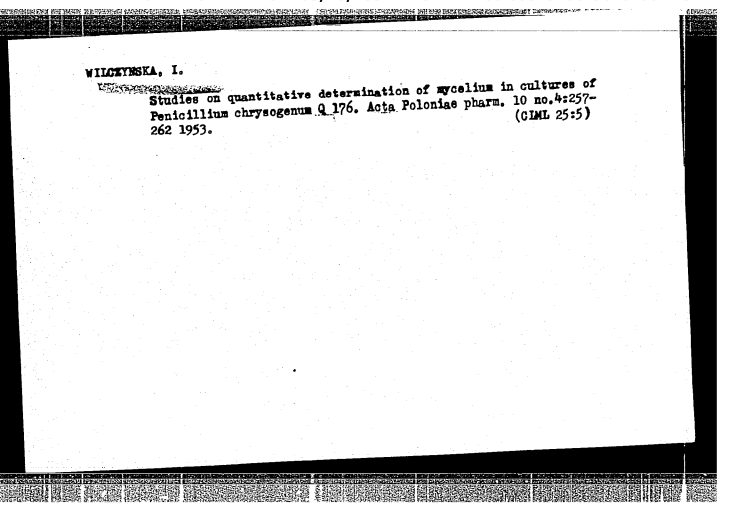
(SYPHILIS compl) (ARTERIOSCLEROSIS etiol)

MILCZYNSKA, H.; LIWSKI, J.

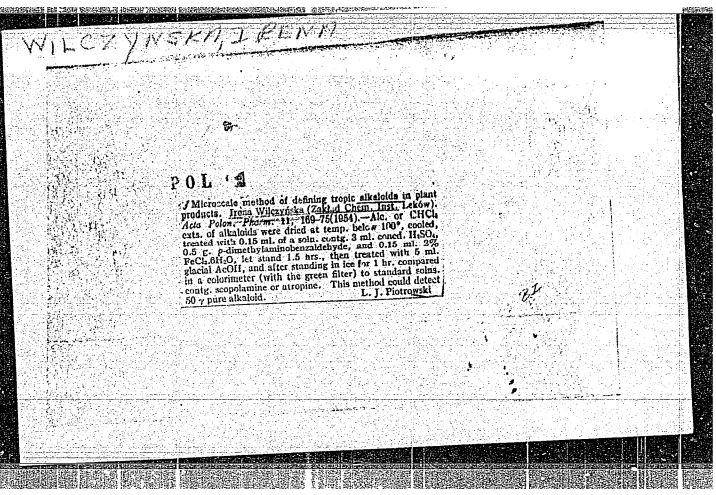
Anhydrous cement and its application, .p. 17. (MATERIALY RUDOWLANE, Warszawa, Vol. 10, no. 2, Feb. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 1, No. 6, Jun. 1955, Uncl.

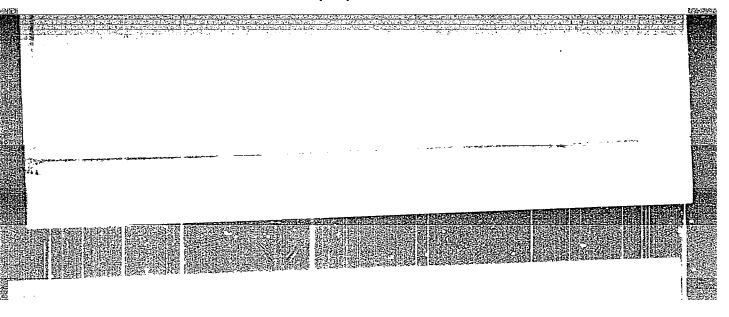


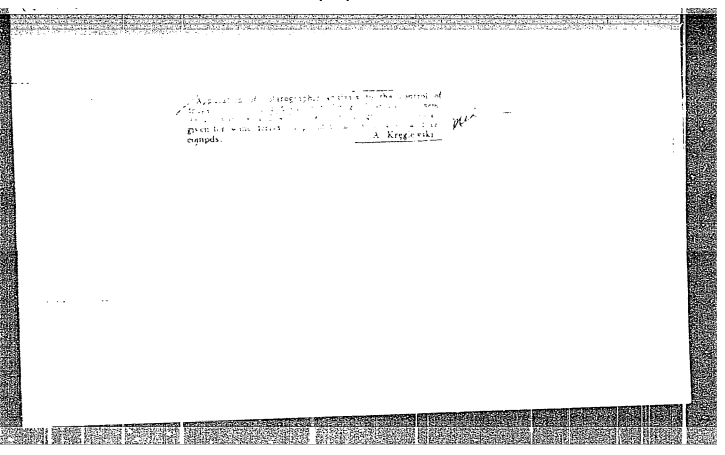


"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9



Üti	ilizing	the	spectro	hotometr	ic enalys	is for v	eritying	drugs.		
30:	Acta	Pol	onise Ph	rmaceuti	co (Pharm	eceutica	ls), Th	ird Quar	rter 1955.	
									* 5	
	-									
						. •				





POLAND / Chemical Technology, Chemical Products and Their Application, Part 3. - Drugs, Vitamins, Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61969.

: Irena Wilczynska. Author

: Spectrophotometric Method of Study of Therapeut-Inst

ic Derivatives of Nicotinic Acid. Title

Orig Pub: Roczn. chem., 1957, 31, No 2, 657 - 667.

Abstract: The spectrophotometric method of absorption determination in the ultraviolet range was used for the determination of nicotinic acid and its amide (I), diethylamide (II) and oxymethylamide (III); these substances were in solutions brought to pH = 1.8 to 2.05 with HCl. The absorption

spectra in the range from 220 to 280 m / were

Card 1/2

CIA-RDP86-00513R001961610017-9" **APPROVED FOR RELEASE: 03/20/2001**

"APPROVED FOR RELEASE: 03/20/2001 CIA-R

CIA-RDP86-00513R001961610017-9

POLAND / Chemical Technology, Chemical Products and Their Application, Part 3. - Drugs, Vitamins, Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61969.

Abstract: studied in solutions with pH = 2.0, 3.0 and 8.5 under selected determination conditions. It was found that all the curves had minima between 235 and 253 m / and maxima between 257 and 263 m / But the maxima and minima shifted considerably with the pH changes. The absorption magnitude was constant in all curves only along a little segment at the wave length of about 245 m / and in the range of pH from 1.8 to 205. The determination of I, II and III carried out in pharmaceutical preparation yielded satisfactory results.

Card 2/2

62

NOWAKOWSKA, Zofia; WILCZYNSKA, Irena; ZYZYNSKI, Włodzimierz

Determination of reserpine in specific preparations. Acta Folipharm. 21 no.2:161-168 164.

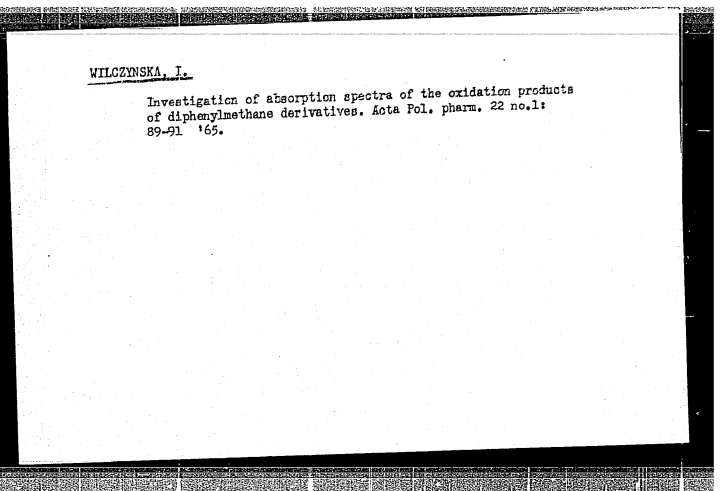
1. Z Zakładu Chemii Analitycznej Instytutu Lekow w Warszawie (Kierownik: doc. mgr. inz. Z. Margasinski).

GAWRYCH, Zofia; WILCZYNSKA, Irena

Determination of non-hydrogenated and hydrogenated ergot alkaloids. Acta Pol. pharm. 22 no.1:1-12 '65.

1. Z Zakladu Chemii Analitycznej Instytutu Lekow (Kierownik: doc. dr. Z.Margasinski).

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961610017-9"



NOWAK, Karol, mgr inz.; WILCZYNSKA, Jadwiga, inz.; NIKIEL, Stefan

Biuret as an impurity in fertilizing urea. Chemik 16 no.7/8:
189-192 J1-Ag '63.

1. Zaklady Azotowe, Kedzierzyn.

WILCZYNSKA, Jadvige inz.; NIKIEL, Stefan

Remarks on the possibility of producing plant growth regulators.
Chemik 1d no.1:28-29 Ja '65.

1. Nitrogen Works II, Kedzierzyn.

POLAND

WITEK, Jerzy, WILCZYNSKA, Janina, and BICZ-CIENCIALOWA, Maria; Radiology Clinic (Klinika Radiologiczna), AM [Akademia Medyczna, Medical Academy] in Krakow (Director: Prof. Dr. S. JANUSZKIEWICZ)

"Concentration of Hydrogen Ions and Reserve of Bases in Blood of Patients Undergoing X Ray Treatment."

Warsaw, Postepy Higieny i Medycyny Doswiadczalnej, Vol 17. No 1-2, 63, pp 229-233.

Abstract: Authors report details of an investigation which revealed, in most cases, caused a temporary decline in the base reserve of the blood without affecting its pH. these patients symptoms of irradiation poisoning were either totally absent or very mild. Acidity was connected with symptoms of poisoning, appeared to depend more on the individual reaction of the patient than on the dose or duration of the treatment, and may possibly be more frequent in treatment of the abdominal cavity than of the upper part of the body. Passing acidity between determinations cannot be excluded. 2 Polish and 7 Western sources in the German language. 1/1

Value of stratigraphy in the evaluation of the operability of malignant tumors of the paranasal sinuses. Otolaryng. pol. 16 no.3:499-511 162.

1. Z Kliniki Laryngologicznej AM w Warszawie Kierownik: prof. dr. J. Miodonski Z Kliniki Radiologicznej AM w Krakowie Kierownik: prof. dr S. Januszkiewicz.

(PARANASAL SINUS NEOPLASMS) (TOMOGRAPHY)

WILCZYNSKA, K.

A need to agree on the proper nomenclature of plant growth substance, p.51

WIADOMOSCI BOTANICZNE. (Polskie Towarzystwo Botaniczne) Krakow, Poland. Vol. 1, no. 1/2, 1957.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

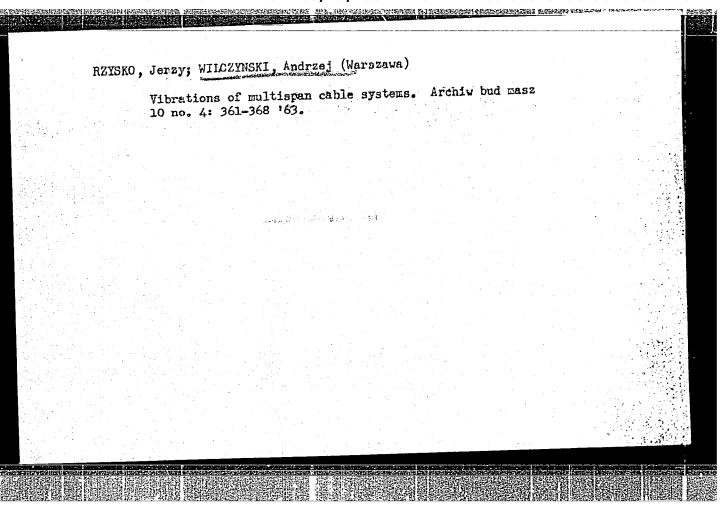
Uncl.

CZAPNICKA, Maria; MISZKE, Andrzej; SOKOLOWSKI, Stefan; WILCZYNSKA, Janina

On the value of tomography of the larynx in cases of malignant tumors and its comparison with laryngological examination. Otolar polska 14 no.1:73-80 '60.

1. Z Kliniki Laryngologicznej A.M. w Krakowie. Kierownik: prof. dr med. J. Miodomski; i z Kliniki Radiologicznej A.M. w Krakowie, Kierownik: prof. dr. med. S. Jamuszkiewicz.

(IARYNX neopl.)



WILCZINSKI, Andrzej, dr. inz., adjunkt

A certain generalization of the Haber effort hypothesis for studies on creep. Przegl. mech. 22 no.20:626-628; 25 0'63.

1. Katedra Mechaniki Technicznej, Politechnika, Warszawa.

NIEWODNICZANSKI, H.; NURZYNSKI, J.; WILCZYNSKI, J.

Elastic and inelastic scattering of 12.8 MeV deuterons on ²⁷Al nuclei.
Inst fiz jadr report no.204:1-6 '62.

1. Instytut Fizyki Jadrowej, Krakow, i Instytut Fizyki, Uniwersytet Jagiellonski, Krakow.

H-12d

WILCZYNSKI, ANDRZEJA

POLAND/Chemical Technology - Chemical Products and Their

Application, Part 2. - Ceramics, Glass, Binders, Concretes. - Binders, Concretes and Other Silicate

Building Materials.

Abs Jour : Ref Zhur - Khimiya, No 7, 1958, 22221

Author : Andrzej A. Wilczynski

Inst : Title : Plaster-of-Paris and Its Application in Building in Great

Britain.

Orig Pub : Budown. wiejskie, 1957, 8, No 8, 13-15, 18.

Abstract : Plaster-of-Paris is used in British Building mainly as

thin plates for interior partitions, plaster-of-Paris stucco and various construction details. A special bitumen emulsion is added to the mix in order to render the products hydrophobic. The production of plaster-of-Paris plates with the addition of up to 12% of saw dust for the

construction of little slanting roofs is planned.

Card 1/1

WILCZYNSKI, A.

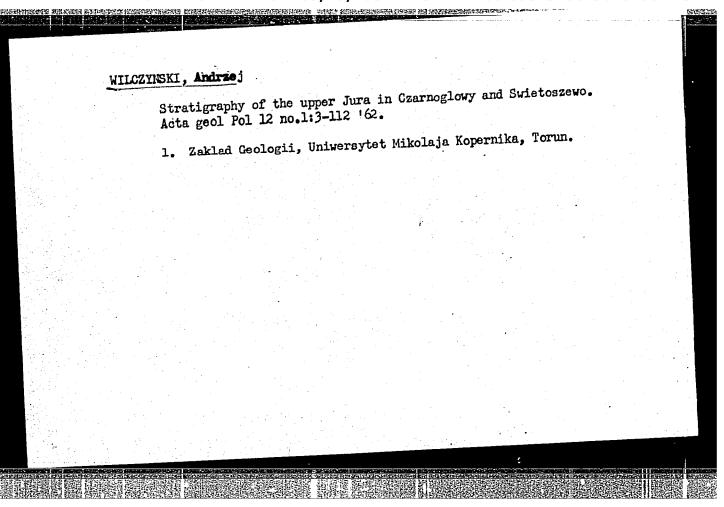
Problems of farm buildings in England. p.9.

(BUDOWNICTWO WIEJSKIE. Vol. 9, No. 5, May 1957. Warszawa, Poland)

SO: Montlhy List of East European Accessions (EEAL) LC, Vol. 6, No. 10, October 1957. Uncl.

	WILCZYNSKI, A.	``									
	Gypsum and its use in the British building industry. p. 13. (SUDCENICTWO MIRUSKIE. Vol. 9, no. 8, Aug. 1957, Warshawa, Poland)										
s 0:	Monthly List of East European Accessions (EEAL) 10. Vol. 6, no. 12, Dec. 1957.										
	Uncl. The state of										

WIL	CZYNSKI, A.	5645 Klębowski Z., Wilczyńsk ihe Load of which Resi "Ohliczanie kolowo z jej odkształcenia". Pr	symetrycznej plyty, zegląd Mechaniczny. Ith the problem of kind of load of wh m a given transpes to of excessive tensice with central held a heated pipe. They in the system dis	ktore) obciazente No. 1, 1958, pp. 14 calculating the streeth ich is not directly dillon of its point icos appearing in the icos, the edge of w show that the approximation of the coursed can be avo	wynika 10—142, ngth of known is. The a plate, which is exerance	



WILCZYNSKI, Andrzej

Studies on the machanical properties of certain plastics.

Mechan teor storcw 1 no. 1:75-98 '63.

1. Technical University, Warsaw.